

Highways England Company Limited

Area 12

Maintenance and Response Contract

Schedule of Rates

Method of Measurement for Schedule B

CONTENTS AMENDMENT SHEET

Amend No.	Revision No.	Amendments	Initials	Date
0	0	Tender Issue	SOS	05/06/20 20

	Preambles to Schedule of Rates					
General Directions	1	This Schedule of Rates has been prepared in accordance with the Method of Measurement for Highway Works published by The Stationery Office as Section 1 of Volume 4 of the Manual of Contract Documents for Highway Works. The relevant publication date of each page of the Method of Measurement for Highway Works that is incorporated into this contract is given in the relevant Schedule of Pages and Relevant Publication Dates.				
	descriptions identify the work covered by the respered in conjunction with the matters listed against the marginal headings "Item coverage" in Chapter IV of of Measurement for Highway Works, these Preamble amendments to the Method of Measurement in following these Preambles. In cases where the amented the Method of Measurement following these Preambles include "item coverage" matters for the respective the description of those items measured shall be sufficient to cover that work. The nature and extent is to be ascertained by reference to the Contract In The rates and prices entered in the Schedule of Rate deemed to be the full inclusive value of the work cover several items including the following, unless expressions.					
		 (i) people not limited to employed and hired-in staff, labour and consultants and costs in connection therewith; (ii) the manufacture, fabrication and supply of Plant and Materials, goods, storage and costs in connection therewith including delivery to the Affected Property. Taking delivery of Plant and Materials and goods supplied by others, unloading, storage, and costs in connection therewith; (iii) Equipment and costs in connection therewith; (iv) fixing, erecting and installing or placing of Plant and Materials and goods in position; (v) temporary works; (vi) the effect on the phasing of the service or any element of the service to the extent set forth or reasonably implied in the Contract Documents; (vii) general obligations, liabilities and risks involved in Providing the Service set forth or reasonably implied in the Contract Documents including repair or replacement that arises from a fault of the Contractor; (viii) establishment and other charges not limited to insurances, overheads, profit and Fee; (ix) waste; (x) testing carried out by the Contractor in accordance with the particular requirements of the scope and requirements of the 				

		GM701 Asset Delivery Asset Maintenance Requirements and Specification including supplying results of tests, reports and certificates; (xi) supply and delivery of samples to the Service Manager in accordance with the particular requirements of the scope and requirements of the GM701 Asset Delivery Asset Maintenance Requirements and Specification; (xii) checking, inspecting, examining, measuring and verifying goods, Plant and Materials, and workmanship including supplying results, reports and certificates; (xiii) attendance and transport for sampling and testing carried out by the Client of Service Manager; (xiv) complying with quality assurance requirements of this contract and providing certificates of conformity; (xv) preparation and supply of detailed working drawings. (xvi) awaiting approvals and consent. (xvii) complying with the particular requirements of the scope and requirements of the GM701 Asset Delivery Asset Maintenance Requirements and Specification applicable to the items of work described in the Schedule of Rates; (xviii) travelling to, between and from different locations within the Affected Property; (xix) updating information and inventory data to the information database or system; (xx) supervision, management and programming and the like to Provide the Service; (xxi) the use of Subcontractors; (xxii) traffic safety and management as identified in Series 100 paragraphs 21 to 27 inclusive of the method of measurement referenced in paragraph 1 of these preambles; (xxi) disposal as identified in Series 600 paragraphs 34 to 39 inclusive of the method of measurement referenced in paragraph 1 of these preambles.
Measurement	3	(i) The measurement of work shall be computed net from the dimensions stated in the Contract Documents unless otherwise stated in the Method of Measurement.
		(ii) (11/06) Where the Contract Documents specify the Type of Pavement to be constructed then the measurement of work shall be based upon the thinnest pavement construction and surfacing over structures permitted by this contract for that Type of Pavement. Where the Contract Documents provide for the Contractor to select the type of safety barrier, pavement or buried structure (where the structure is not within Designated Outlines) to be constructed then the measurement of all work in each area so affected shall be based upon the thinnest pavement construction and surfacing over structures permitted by this contract in that area for the particular type of safety barrier, pavement or buried structure the Contractor has elected to construct.

Pricing of Items	4	Each individual item in the Schedule of Rates shall have a rate or price entered against it. Rates and prices shall be expressed to two decimal places which shall be informed by entries inputted by the <i>Contractor</i> in the additional columns provided for each cost component and/or cost of Subcontractors and the corresponding fees. The entries in the additional columns shall be to two decimal places.		
Alternative Specified Materials, Designs and Options Within Types of Pavement	5	Where in the Contract Documents a choice of alternatives is permitted the description scheduled and the rates and prices inserted shall be deemed to cover any of the permitted alternative Plant and Materials or designs the <i>Contractor</i> may elect to use. In all cases the rates and prices inserted in the Schedule of Rates shall be deemed to include for any adjustments of work content, rates, costs, taxes and the like occasioned by the choice of alternatives elected to be used by the <i>Contractor</i> .		
Privately and Publicly Owned Services or Supplies	6	The information in the Contract Documents as to the whereabouts of existing services and mains is believed to be correct but the Contractor shall not be relieved thereby of his obligations unde this contract. The Contractor shall include in his rates and prices for locating and taking measures for the support and ful protection of pipes, cables and other apparatus during the progress of the service, obtaining the written consent of the appropriate authority to interrupt the service or supply and fo keeping the Service Manager informed of all arrangements he makes with the owners of privately owned services or supplies Statutory Undertakers and Public Authorities as appropriate.		
Labours	7	NOT USED.		
Roadworks Overall Requirements	8	The Contractor shall allow in his rates and prices for complying wire requirements in respect of pavement construction, horizont alignments, surface levels and surface regularity of pavement courses, dealing with changes in weather conditions, use surfaces by traffic and construction equipment, and general requirements for sub-bases and road bases.		
Work Within and Below Non- tidal Open Water or Tidal Water	9	The <i>Contractor</i> shall allow in his rates and prices for taking measures required to execute work within and below non-tidal open water or tidal water. The <i>Contractor</i> shall include in his rates and prices for any investigations to ascertain actual boundaries, surface levels and ranges affected by non-tidal open water or tidal water.		
Dealing with Flow	10	The Contractor shall allow in his rates and prices for taking measures to deal with the flow of water, sewage and the like.		
Reimbursement of Fees, Rates, Taxes and	11	NOT USED.		

Overseeing Organisation's Telephone Calls		
Affected Property Limitations and Constraints	12	The Contractor shall allow in his rates and prices for complying with any limitations and constraints on the use of the Affected Property.
Hard Material	13	For the purposes of this contract the following are designated as Hard Material in accordance with Chapter 1 Definitions, paragraph 1(h)(i):
		(a) Not used.
		(b) those deposits designated by limits shown in the Scope;
		(c) existing pavements, footways, paved areas (but excluding unbound materials) and foundations in masses in excess of 0.20 cubic metres.
Equivalent Products and Materials	14	Where the <i>Contractor</i> offers an equivalent product or Plant and Materials in place of the one identified or specified, then the rates and prices in the Schedule of Rates shall be deemed to include for all the obligations and costs associated with the incorporation of the equivalent into the <i>service</i> , including design, provision of data and drawings, certificates, awaiting acceptance, resubmissions and modifications and amendments to the <i>service</i> .
		Unless specifically stated to the contrary in the Contract Documents the measurement of the <i>service</i> affected by the incorporation of the equivalent products and Plant and Materials shall be based on the Contract Documents and not on the <i>service</i> as amended and completed to incorporate the equivalent products and Plant and Materials.
Permanent Works Designed by the Contractor	15	(05/01) Where this contract requires part(s) of the <i>service</i> to be designed by the <i>Contractor</i> , the rates and prices in the Schedule of Rates shall include for all the obligations and costs associated with the incorporation of the <i>Contractor</i> 's design into the <i>service</i> , including design, provision of data and drawings, certificates, awaiting approvals, resubmissions and modifications and amendments to the <i>services</i> .
		Additionally the rates and prices in the Schedule of Rates shall include for the costs of all testing and sampling to be carried out by the <i>Contractor</i> in respect of workmanship, goods and Plant and Materials incorporated into the <i>service</i> or to prove the <i>Contractor</i> 's design.
Structures	16	NOT USED.

Designed by		
Alterations for The Overseeing Organisations of Scotland, Wales and Northern Ireland Northern Highway Works or in the Lighway Works is presented and Northern Ireland. The use only within the countries to they are deemed to replace main body of Chapter IV Highway Works or in the Lighway Works or in the Lighway Works or in the Lighway Works as appropriate or Northern Ireland Manual of Contract Door substitute or additional part the relevant Series		Where a paragraph in Chapter IV of the Method of Measurement for Highway Works (Units and Methods of Measurement) or in the Notes for Guidance on the Method of Measurement for Highway Works or in the Library of Standard Item Descriptions for Highway Works is prefixed by # this indicates that this particular paragraph has a National Alteration for one or more of the Overseeing Organisations of Scotland, Wales or Northern Ireland. The use of national paragraphs is permitted only within the countries to which they specifically apply and they are deemed to replace corresponding paragraphs in the main body of Chapter IV of the Method of Measurement for Highway Works (Units and Methods of Measurement) or in the Notes for Guidance on the Method of Measurement for Highway Works or in the Library of Standard Item Descriptions for Highway Works as appropriate. The National paragraphs correspond to the particular requirements of the National Alterations for the Overseeing Organisations of Scotland, Wales or Northern Ireland contained in Volume 1 of the Manual of Contract Documents for Highway Works. The substitute or additional paragraphs are located at the end of the relevant Series
Testing	18	Testing as paragraph 2(x) above, is in respect of tests to be carried out by the <i>Contractor</i> to verify workmanship, goods and Plant and Materials incorporated into the <i>service</i> and testing of the <i>service</i> in order to prove the Overseeing Organisation's design as set out in the scope and requirements of the GM701 Asset Delivery Asset Maintenance Requirements and Specification.
		Checking, inspecting, examining, measuring and verifying goods, Plant and Materials and workmanship incorporated in the service, as paragraph 2(xii) above, is in respect of other operations set forth or reasonably implied in the Contract Documents to be carried out by the Contractor to demonstrate compliance with the particular requirements of this contract, or to prove the Overseeing Organisation's design where not separately listed in the scope and requirements of the GM701 Asset Delivery asset Maintenance Requirements and Specification.
		Procedural trials, trial panels and trial areas required to be carried out or constructed as separate operations in advance of the service in order to verify goods, Plant and Materials and workmanship shall not be measured separately but are included within the items in the Schedule of Rates.
		Testing of existing structures and other investigative works shall be individually measured within the relevant Series.
Landscape and	19	(05/01) The rates and prices inserted in the Schedule of Rates for

Ecology		new Planting, Seeding and Turfing measured in accordance with Volume 4 – Series 3000 include for all post-planting maintenance work required to be carried out in accordance with the Contract Documents.				
		In order to properly reflect the scope and duration of the planting and post- planting requirements a series of staged payments for the various items of planting, seeding and turfing will be made in accordance with the Staged Payments Schedule.				
		The Staged Payments Schedule is to be inserted in the Schedule of Rates immediately preceding the collection page for Landscape and Ecology and shall be used for assessing payments due to the Contractor in accordance with this contract.				
Amendments to the Method of Measurement (05/01)	20		of this contract the Method of orks is amended in accordance with es immediately following.			
Notes for Guidance	21	The Notes for Guidance on the Method of Measurement published by The Stationery Office as Section 2 of Volume 4 of the Manual of Contract Documents for Highway Works is incorporated into this contract. The relevant publication date of each page of the Notes for Guidance on the Method of Measurement for Highway Works is given in the relevant Schedule of Pages and Relevant Publication Dates. New Series 2200: Tunnels				
Terms	22	Terms identified in table 1 below that are included within the Method of Measurement for Highway Works (and the amendments to that method of measurement that follow these Preambles herein) should be replaced with the revised terms listed in table 1 also; <u>Table 1:</u>				
		Terms	Revised terms			
		Site	Affected Property			
		Bill of QuantitiesContractor	Schedule of RatesContractor			
		Works	service			
		Employer	Client			
		EmployerClientService Manager				
		Engineer's Representative	Service Manager			
		Contract	Form of Agreement			
		Specification	Scope			
		Drawings	Scope			
		Tender Total	tendered total of the Prices			
		Contract Price	amount due			
		Permanent Works	service			
		Temporary Works	temporary works			
		Section	section			
		Constructional Plant	Equipment			

Definitions – "Conditions of Contract"	23	In Chapter I replace all wording in paragraph 1(a) with "Not used.".
Definitions – "Conditions of Contract" Definitions – "Provisional	24	In Chapter I replace all wording in paragraph 1(d) with "Not used.".

Method of Measurement for Highway Works Schedule of Pages and Relevant Publication Dates

Chapter/Series	Page Number	Publication Date
Contents	1	November 2004
Contonio	2	May 2005
	3	November 2004
	4 to 7	May 2005
Chapter I	1 to 3 inclusive	March 1998
Chapter II	1	March 1998
Griapter II	2	May 2001
Chapter III	1	March 1998
Griapter in	2	May 2001
	3 to 11 inclusive	May 2004
Chapter IV	1	March 1998
100	1 to 2 inclusive	March 1998
	3 to 7 inclusive	May 2001
	8	November 2004
	9 to 11 inclusive	May 2001
	12	November 2004
	13 to15 inclusive	May 2001
200	1	May 2001
	2 to 3 inclusive	May 2004
	4	May 2001
300	1 to 5 inclusive	May 2001
400	1 to 2 and 4 to 8 inclusive	November 2004
	3	November 2006
500	1 to 5 inclusive	May 2001
	6	November 2004
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	14	May 2005
	15	May 2001
	16 to 17 inclusive	May 2005
	18	May 2001
	19	November 2003
600	1	May 2002
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	3	March 1998
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700	1	May 2001
	2	May 2002
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	10	May 2001
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	12 to 13 inclusive	May 2001
	14	May 2002
	15 to 18 inclusive	May 2001
800)	
900) Not taken up	
1000) i	
1100	1	May 2001
	2	November 2004
	3	May 2001
	4 to 5 inclusive	May 2002
	6	May 2001
	7 to 8 inclusive	May 2005
1200	1 to 2 inclusive	May 2001
	3 to 5 inclusive	March 1998
	6 to 11 inclusive	May 2001
1300	1 to 3 inclusive	November 2003
1400	1 to 2 inclusive	May 2001
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1500	1 to 2 inclusive	May 2001
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1600	1 to 2 inclusive	March 1998
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1700	1	May 2004
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1800	1	March 1998
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1900	1	May 2003
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2100	1	March 1998
2200	Not taken up	
2300	1 to 3 inclusive	March 1998
2400	1 to 3 inclusive	May 2001
	4	March 1998
2500	1 to 2 inclusive	May 2001
2600	Not taken up	
	1	May 2001
		•
2000 2100 2200 2300 2400 2500	1 1 2 to 3 inclusive 1 Not taken up 1 to 3 inclusive 1 to 3 inclusive 4 1 to 2 inclusive Not taken up	May 2003 May 2002 May 2001 March 1998 March 1998 May 2001 March 1998

Notes for Guidance on the Method of Measurement for Highway Works Schedule of Pages and Relevant Publication Dates

Chapter/Series	Page Number	Publication Date
Contents	1	May 2004
	2	May 2001
	3	May 2004
Introduction	1	March 1998
Chapters I,II and III	1	November 2004
	2	November 2006
	3	May 2001
Chapter IV	1	March 1998
100		
	2	May 2001
200	1	May 2001
300	1	May 2001
400	1	November 2004
500	1	March 1998
	2	May 2001
600	1 to 2 inclusive	November 2004
	3	March 1998
	4 to 8 inclusive	May 2001
	9 to 10 inclusive	November 2004
700	1	May 2004
	2	March 1998
800)	
900) Not taken up	
1000)	
1100	1	May 2004
1200	1	May 2001
1300	(No guidance on this Series)	
1400	1	March 1998
1500	1	May 2001
1600	1 to 2 inclusive	March 1998
1700	1	March 1998
1800	1	March 1998
	(No guidance on this Series)	
2000	1	March 1998
2100	(No guidance on this Series)	
2200	Not taken up	May 2004
2300	(No guidance on this Series)	
2400	1	March 1998
2500	1	November 2004
	2	May 2001
2600	Not taken up	
2700	1	May 2001
3000	1	May 2001
2300	2	May 2004
	3	May 2001
	1	May 2003

Amendments to Chapter IV of the Method of Measurement for Highway Works

Series 4	100: ROAD	RESTRAI	NT SYS	TEMS (VEHICLE AND PEDESTRIAN)
		Insert ne	ew parag	graphs 48 to 50.
				crews and Bolts and Re-tension Barrier raint Systems Requiring Re-tensioning
Units	48	The units	s of mea	surement shall be:
		5	screws a	I road restraint systems and Tighten or replace and bolts and re-tension barrier requiring re- nglinear metre.
		(carriage	nt of weeds, remove scattered aggregate from way and reprofile gravel bed of arrester .square metre
Measurement	49	The measurement of check all road restraint systems and tighten or replace screws and bolts and re-tension barrier requiring re-tensioning shall be the length along the centre of the beams for single sided road restraint systems. If the road restraint system is double sided the measurement shall be the length of one side for the entire length of each road restraint system subject to the limitations on lengths instruct by the <i>Service Manager</i> . Transitions and terminals shall be included in lengths measured where applicable.		
		aggregat	te from (nt for Treatment of weeds, remove scattered carriageway and reprofile gravel bed of all be the plan area.
Itemisation	50			
		Group	Featu	re
		I	1	Sub-Asset Type.
			1	Item.

Se	ries 500: DRAIN	AGE AI	ND SERVICE DUCTS
			ce paragraphs 81 to 83 inclusive. new paragraphs 81a to 83a.
	Week Clea Clea Cutti Gully Draii Catc Filte Gras	d and \rance, rance, ing Bac / Cove nage S h Pits, r	Clearing, Cleaning, Rodding, Jetting and Proving, Vegetation Clearance, Rubbish / Obstruction Litter Clearance, Debris clearance, Sediment Sweeping, Weed Spraying, Cycling, Edge Scraping, ck, Re-cutting, De-Silting, Grass Cutting of Gullies, rs, Combined Kerb and Drainage Systems, Linear ystems, Combined Channel and Pipe Systems, Ditches, Outfalls, Interceptors, Manholes, Culverts, s, Isolation Valves, Ancillary Items, Swales, Basins, ace Water Channels, Reservoir Pavements and
Units	81 a	The u	nits of measurement shall be:
		(i)	gully emptying, clear aprons, covers and obstructionsnumber.
		(ii)	Clear aprons, covers and obstructionsnumber.
		(iii)	Clearing, sweeping, rodding, low pressure/high volume jetting and proving combined kerb and drainage systems, linear drainage channels, combined channel and pipe systemslinear metre.
		(iv)	clear weed/vegetation growth and debris, clear / recut drainage Grip inlet and non-piped drainage Grip and counterfort drainnumber.
		(v)	clear weed/vegetation growth and debris, clearing, rodding, jetting and proving of drainage Grip inlet and piped drainage Gripnumber.
		(vi)	clear weed/vegetation growth around frames, clear/empty silt and debris, catch pitsnumber.
		(vii)	clear ditches by removing all material that could impair operation (weed/vegetation growth, silt, debris/rubbish, or eroded banks where present impede flow and impair operation)linear metre.
		(viii)	clear outfalls by removing all material that could impair operation (Headwalls, Pipe outfall)number.

- (ix) De-silt and remove all material that could impair operation (silt, weed/vegetation growth, debris/rubbish, eroded bank material) restricting the free flow of water through the culvert.....number.
- (x) edge scrape, clear weed/vegetation growth, cut back to remove build up from edge of carriage way through to filter material in Filter Drain and Combined carrier and Filter drain that could impair operation.....linear metre.
- (xi) clear weed/vegetation growth around frames, clean/empty trapped material, interceptors....number.
- (xii) clear manholes by removing all material that could impair operation (weed/vegetation growth, silt, debris/rubbish).....number.
- (xiii) Weed spray along filter drain and combined carrier and filter drain.....linear metre
- (xiv) Clear weed/vegetation growth, remove any litter, debris and sediment that could impair operation in swales and basins.....square metre
- (xv) Undertake a grass cut of the swale and grassed areas of basins to maintain grass sward between 100mm and 200mm in height.....square metre
- (xvi) Undertake a grass cut of grassed surface water drainage system areas to maintain the grass sward at a maximum height of 75mm......square metre
- (xvii) Clear weed/vegetation growth, remove any litter, debris and sediment that could impair operation prior to grass cutting in grassed surface water channelssquare metre
- (xviii) Cleaning (high pressure rotating jetting and powerful suctioning to recover disturbed silt) reservoir pavements for drainage attenuation (with pervious surface)square metre
- (xix) Remove accumulated silt of wetlands(drainage purposes) that could impair operation.....square metre
- (xx) Cycle isolation valves of balancing / attenuation ponds.....number

	(xxi)	Clear all material that could impair operation to ensure assets are fit for operation for ancillary items (PCDs, siphons trash screens, penstocks)number
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Measurement	82 a	The measurement of gully emptying and clear covers, clear covers, clear weed/vegetation growth and debris, clean, recut drainage Grip inlet and non-piped drainage Grip, clear weed/vegetation growth and debris, clean, recut counterfort drains, clear weed/vegetation growth and debris, cleaning, rodding, jetting proving of drainage Grip inlet and piped drainage Grip, clear weed/vegetation growth, silt and debris around frames, clean, empty catch pits, clear weed/vegetation growth, silt and debris around frames, clean, empty interceptors, clear weed/vegetation growth around frames, clear manholes by removing all material that could impair operation, clear outfalls by removing all material that could impair operation (Headwalls, Pipe outfall), clear / remove any blockage (silt, overgrown vegetation / weed, debris/rubbish, eroded bank material) restricting the free flow of water through the culvert, Cycle isolation valves of balancing / attenuation ponds to ensure valve functionality and Clear ancillary items (PCDs, siphons trash screens, penstocks) by removing all material that could impair operation to ensure assets are fit for operation shall be the number of assets within which the item is carried out.
		The measurement of clearing, sweeping, rodding, low pressure/high volume jetting and proving combined kerb and drainage systems, linear drainage channels, combined channel and pipe systems and clear ditches by removing all material that could impair operation (overgrown vegetation, silt, debris/rubbish, or eroded banks where present impede flow and impair operation) shall be the individual lengths measured along the centre lines between any of the following: (a) the internal faces of catch pits, manholes, interceptors; (b) the external faces of headwalls; (c) the intersections of the centre lines at pipe junctions; (d) the centre of gully gratings (or where no grating is provided,
		the centre of the gully); (e) the position of terminations shown in the Contract. The measurement of cleaning, rodding, jetting and proving linear drainage systems, combined drainage and kerb systems and combined channel and pipe systems shall be deemed to include associated manholes, chambers, sumps and the like.
		The measurement of edge scrape, clear vegetation/weed cut back to remove build up from edge of carriage way through to filter material in Filter Drain and Combined carrier and Filter drain that could impair operation and weed spray to prevent build-up of vegetation that could impair filter drain operation shall be the lengths stated in the Service Manager's instruction of changes to the planned number of Interventions.
		The measurement of clear swales and basins by removing any

		litter, debris and sediment that could impair operation, Undertake a grass cut of the swale and grassed areas of basins to maintain grass sward between 100mm and 200mm in height, clear grassed surface water channels by removing any litter, debris and sediment prior to cutting the area that could impair the cutting operation, Undertake a grass cut of grassed surface water drainage system areas to maintain the grass sward at a maximum height of 75mm, remove accumulated silt of wetlands (drainage purposes) and cleaning, high pressure rotating jetting and powerful suctioning reservoir pavements for drainage attenuation that could impair operation shall be the plan area to be maintained.
Itemisation	83 a	Separate items shall be provided for emptying, clearing, cleaning, low pressure/high volume jetting and proving, weed and vegetation clearance, rubbish / debris / litter / obstruction clearance, silt removal, edge scraping, cutting back, weed spraying, re-cutting, de-silting, cycling, high pressure rotating jetting and powerful suctioning of gullies, gully covers, combined kerb and drainage systems, linear drainage systems, combined channel and pipe systems, catch pits, ditches, outfalls, interceptors, manholes, culverts, filter drains, balancing/attenuation ponds, ancillary items, swales, basins, grassed surface water channels, reservoir pavements and wetlands for drainage purposes in accordance with Chapter II paragraphs 3 and 4 and the following:
		Group Feature I Sub-Asset Type.
		II 1 Item.

Series 600: EA	THWORKS
	Delete paragraphs 90 to 93 inclusive.

Series 1200: TRAFFIC SIGNS AND ROAD MARKING		
		Add the following paragraphs 46 to 48.
	Clea	ning of Traffic Signs, Marker Posts and Bollards
Units	46	The units of measurement shall be:
		(i) Clean all traffic sign faces and reference numbers, marker post faces and reference numbers and clean all illuminated and non-illuminated (retroflective)

		ŀ	bollard	lsnumber.
		` '		all traffic sign faces and reference numbers of all signs number.
Measurement	47			ment of clean all traffic sign faces and reference lbe each sign.
				ment of clean all marker post faces and reference l be each marker post.
				ment of clean all traffic sign faces and reference I Gantry signs shall be each gantry.
				ment of clean all illuminated and non-illuminated bollards shall be each bollard.
Itemisation	48	post fac	es an	is shall be provided for cleaning of traffic signs, d bollards in accordance with Chapter II and 4 and the following:
		Group	Feat	ure
		I	1	Sub-Asset Type.
		II	1	Item.

	1300: ROAD LIGHTING COLUMNS AND BRACKETS, CCTV MASTS AND LEVER MASTS
	Insert new paragraphs 8 to 10
	Cleaning and Changing of Lighting Lamps, Electrical Testing of Network Cabling and Electrical Components including Feeder Pillars, Lighting columns, illuminated traffic signs and illuminated bollards.
Units	8 The units of measurement shall be:
	(i) Bulk clean, clean translucent surfaces, bulk lamp clean and changenumber.
	(ii) Electrical testing of network cabling and electrical components including feeder pillarsnumber.
	(iii) Structural testing of lighting columns from 15 years old (<20m in height)number.
Measurement	9 The measurement of bulk clean, clean translucent surfaces, bulk lamp clean and change shall be the number of lamps

	within which the item is carried out.
	The measurement of electrical testing of network cabling and electrical components including feeder, shall be the number of columns within which the item is carried out.
	The measurement of structural testing of lighting columns from 15 years old (<20m in height) shall be each lighting column.
Itemisation	Separate items shall be provided for cleaning and changing of lighting lamps, electrical testing of network cabling and electrical components including feeder pillars and structural testing of lighting columns (<20m in height) in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Sub-Asset Type.
	II 1 Item.

Series	s 1500: Motorway Communications
Roads	side Technology
	Insert new paragraphs 47 to 49
Units	47 The units of measure shall be:
Office	(i) Re-fill washer fluid bottles in Hard Shoulder camera cabinet and clean camera housing front screen using wash/wipe systemnumber (ii) Manual clean camera housing front screen if wash/wipe system is not installednumber (iii) Inspection of mast ropes and winch mechanism and the condition thereofnumber (iv) Greasing of winch assembly to manufacturers recommendationsnumber (v) Check mast breaking systemnumber (vi) Clean telephone internally and externally of APTR telephones and Emergency roadside telephonenumber (viii) Test and calibrate environmental sensor station (ESS) sitenumber (viii) Clean meteorological sites fog sensorsnumber (viii) Check, clean and grease fixed text message signs motor assemblies and rotate prismsnumber (x) Clean sign face, inspect and clean battery connectors, change batteries of remotely operated temporary traffic management signsnumber (xi) Optimisation of MIDAS outstations and detectorsnumber (xii) Inspection, check alignment and condition of site and operation of any rotating tactile devices of road traffic signalsnumber
	traffic light signalsnumber (xiv) Inspection and testing of electrical supplies, components and distribution cablesnumber
	(xv) RCD operation and visual inspection of cable terminationsnumber (xvi) Clean camera lensnumber (xvii) Check camera functionalitynumber (xviii) Check data and power supply cablesnumber
Measurement	The measurement for Manual clean camera housing front screen if wash/wipe system is not installed, Clean telephone internally and externally of APTR telephones and Emergency roadside telephone, Clean meteorological sites fog sensors, Check, clean and grease fixed text message signs motor assemblies and rotate prisms, Clean sign face, inspect and clean battery connectors of remotely operated temporary traffic management signs, shall be the number cleaned.

	The measurement for Inspection of mast ropes and winch mechanism and the condition thereof, Greasing of winch assembly to manufacturers recommendations, Check mast breaking system where required, Test and calibrate sites environmental sensor stations pre-winter season and midwinter season, Inspection, check alignment and condition of site and operation of any rotating tactile devices of road traffic signals, Check alignment and condition of site of ramp metering traffic light signals, Inspection and testing of electrical supplies, components and distribution cables and RCD operation and visual inspection of cable terminations shall be the number of instances of checking and inspection The measurement for change batteries of remotely operated temporary traffic management signs shall be the number of batteries changed The measurement for Optimisation of MIDAS outstations and detectors shall be the number of outstations and detectors optimised The measurement for Re-fill washer fluid bottles in Hard Shoulder camera cabinet and clean camera housing front screen using wash/wipe system shall be the number of washer bottles that are replenished The measurement for clean camera lens shall be the number of units cleaned. The measurement for check camera functionality shall be the number of units checked.
	number of units checked. The measurement for check data and power supply cables
	shall be the number of complete checks.
Itemisation	Separate items shall be provided for clean, inspect, check, replenish, grease, test and calibrate, change, optimise and check alignment and condition of CCTV HSM camera housing window, washer bottle fluid, winch and mast rope, winch mechanism, mast breaking system of CCTV mast ancillary equipment, APRT telephones and Emergency roadside telephone, sites environmental sensor stations, meteorological sites fog sensors, fixed text message signs motor assemblies and rotate prisms, sign face, battery connectors, batteries of remotely operated temporary traffic management signs, MIDAS outstations and detectors, site and operation of any rotating tactile devices of road traffic signals, site of ramp metering traffic light signals, electrical supplies, components and distribution cables and cable terminations, clean camera lens, check camera functionality, check data and power supply cables in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature I 1 Sub-Asset Type.
	II 1 Item.

Series 2200: Tunnels

Insert new paragraph 1 to 3

Maintenance of Tunnel Surfaces and Electrical Components

- Units 1 The units of measurement shall be:
 - (i) Remove toxic, corrosive and flammable deposits and maintain light reflectance of tunnel surfaces..... square metre
 - (ii) Clean camera lens and check camera functionality.....number
 - (iii) Check data and power supply cables.....number

Measurement

The measurement of Removal of toxic, corrosive and flammable deposits and maintain light reflectance of tunnel surfaces shall be the area of tunnel lining to be cleaned

The measurement for clean CCTV PTZ camera lens shall be the number of units cleaned.

The measurement for check CCTV PTZ camera functionality shall be the number of units checked.

The measurement for check data and power supply cables shall be the number of complete checks.

Itemisation

3 Separate items shall be provided for removal of toxic, corrosive and flammable deposits and maintain light reflectance of tunnel surfaces, clean camera lens and check camera functionality and check data and power supply cables in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature		
I	1	Sub-Asset Type.	
II	1	Item.	

Series 3000: LANDSCAPE AND ECOLOGY					
	Inse	ert new paragraphs 53 to 55			
	Control and Maintenance of Shrubs, Trees, Woodland, Grassland, Grass and Vegetation, Weeds, Plants, Scrub, Vegetation, Hedgerows, Wildflower Grassland, Injurious Weeds, Invasive Plant Species, Heath and Moorland, Conservation Grassland, Rock Scree and Wildlife Structures and Tunnels				
Units	53 The	units of measurement shall be:			
	(i)	Trim hedgerows, maintain and preserve clear carriageway width, sight lines and stopping distance, including junctions, access points, curves and bends for Hedgerows (General)linear metre.			
	(ii)	Thin/ coppice maintain and preserve sight lines and stopping distance, including junctions, access points, curves, bends and central reserve, remove obstructions and maintain vegetation to facilitate safe access to and use of footways, cycle tracks, bridleways, footpaths and paved pedestrian areassquare metre.			
	(iii)	Maintain and preserve CCTV camera operational visibility splays, road users' visibility of road traffic signs and signals, ensure illumination / lumination from lighting is not obscured, removing obstructions and/or maintain vegetation that prevent safe access, inspection and maintenance of feeder pillars and technology equipment number			
	(iv)	Undertake amenity cut of amenity grass areas, including gates way features, village verges and special landscape features, grass cut the central reservesquare metre.			
	(v)	Undertake 2m wide swathe cut of all highway verges to ensure strip remains unobstructed by vegetation throughout the year (in addition to visibility splay maintenance)linear metre			
	(vi)	Remove obstructions and/or maintain vegetation to facilitate safe use of customer facilities, remove vegetation affecting the stability, integrity or operation of structures or other affected property assetsnumber			
	(vii)	Maintain Affected Property to control the spread or			

			increase of instances of Injurious Weeds and Invasive Plant Species square metre.
		(viii)	Maintain habitat integrity, including removal of scrub encroachment in grassland (Open Grassland), shrubs (General) and woodlands and trees including veteran treessquare metre.
		(ix)	Maintain wildlife structures and tunnels by removing all material that could impair operationnumber.
		(x)	Maintain habitat integrity, including removal of scrub encroachment and tree saplings in heath and moorlandsquare metre.
		(xi)	Maintain habitat integrity, including removal of scrub encroachment and undesirable weed species in conservation grassland or wildflower grassland square metre.
		(xii)	Maintain habitat integrity including removal of undesirable species for Hedgerows (Habitat)square metre
		(xiii)	Maintain design requirements / amenity function of shrubs (ornamental)square metre
		The measurement of hedgerow trimming, maintain and preserve clear carriageway width, sight lines and stopping distance, including junctions, access points, curves and bends, and undertake 2m wide swathe cut of all highway verges to ensure strip remains unobstructed by vegetation throughout the year (in addition to visibility splay maintenance) shall be the lengths as instructed by the <i>Service Manager</i> .	
Measurement	54	presendistand under the year	rve clear carriageway width, sight lines and stopping ce, including junctions, access points, curves and bends, ndertake 2m wide swathe cut of all highway verges to e strip remains unobstructed by vegetation throughout ar (in addition to visibility splay maintenance) shall be
Measurement	54	presendistant and undersure the year the length of the len	rve clear carriageway width, sight lines and stopping ce, including junctions, access points, curves and bends, ndertake 2m wide swathe cut of all highway verges to e strip remains unobstructed by vegetation throughout ar (in addition to visibility splay maintenance) shall be

	The measurement of Maintain Affected Property to control the spread or increase of instances of Injurious Weeds and Invasive Plant Species, Maintain habitat integrity, including removal of scrub encroachment in grassland, shrubs and woodlands and trees including veteran trees, Maintain habitat integrity, including removal of shrub encroachment and tree saplings in heath and moorland, Maintain habitat integrity, including removal of shrub encroachment and undesirable weed species in conservation grassland or wildflower grassland, and Maintain design requirements / amenity function for shrubs (ornamental) and maintain habitat integrity including removal of undesirable species shall be the plan area to be maintained.
	The measurement for Remove obstructions and/or maintain vegetation to facilitate safe use of customer facilities, remove vegetation affecting the stability, integrity or operation of structures or other affected property assets shall be number assets maintained.
	The measurement for Maintain wildlife structures and tunnels by removing all material that could impair operation shall be the number of wildlife structures and tunnels. For the purpose of measurement one number tunnel is the complete length of pipe.
Itemisation	Separate items shall be provided for control and maintenance of shrubs (General), shrubs (Ornamental), trees, woodland, grassland (Open grassland), grass, vegetation, weeds, plants, hedgerow (General), hedgerow (Habitat), injurious weeds, invasive plant species, heath and moorland, conservation grassland / wildflower grassland, rock scree, veteran trees, wildlife structures and tunnels, protected habitats, protected species and material removal in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Sub-Asset Type.
	II 1 Item.

Series 4000: SWEEPING AND CLEANING				
	Insert new Series 4000 paragraphs 1 to 3.			
	Sweeping and Litter Picking of Paved, Non-Paved and Amenity Areas			
Units	1 The units of measurement shall be:			
	(i) Full sweep, litter picking to maintain to Gradesquare metre.			

Measurement	(ii) Clean and maintain toilet blocksnumber The measurement for full sweep and litter picking to maintain to grade shall be the plan area.
	The measurement for clean and maintain toilet blocks shall be the number of toilet blocks.
Itemisation	3 Separate items shall be provided for sweeping and litter picking of paved, non-paved and amenity areas, cleaning and maintaining of toilet blocks in accordance with Chapter II paragraphs 3 and 4 and the following:
	Group Feature
	I 1 Sub-Asset Type.
	II 1 Item.